

# Martin Margetaj

---

## Education:

2017 – 2019	<b>Brno University of Technology</b> , Faculty of Mechanical Engineering Master's degree studies in Mechatronics Finished with thesis on subject <b>Design and evaluation of vehicle steering controller</b> with cooperation between BUT and PES, s.r.o.
2013 – 2017	<b>Brno University of Technology</b> , Faculty of Mechanical Engineering Bachelor's degree in Mechatronics
2009 – 2013	<b>Secondary technical school Edvarda Beneše</b> , Břeclav – Technical lyceum

## Work Experience:

June 2019 – Present	<b>Porsche Engineering Services, s.r.o.</b> Full-time job – Model based SW developer
September 2018 – June 2019	<b>Porsche Engineering Services, s.r.o.</b> Part-time job – Testing toolchain developer
June – September 2018	<b>Porsche Engineering Services, s.r.o.</b> Full-time job – Testing toolchain developer
September 2016 – May 2017	<b>Rock Point</b> Part-time job – Shop assistant
June 2015 – August 2017	<b>Climbing center H-park</b> Part-time job – Climbing instructor
2012 – 2016	<b>Tesco</b> Part-time job – Cashier

## Languages:

Czech	Native speaker
English	Experienced active user (C1)

## Computer skills:

Basic	C, C++, Adams, AutoCad, Latex, LabVIEW, Bash Automotive networks (CAN, FlexRay), Vector Canoe/Canape
Intermediate	MatLab & Simulink, Microsoft Office, GIT, JIRA, BitBucket, Googling

## License a certificate:

Driving license	B
Porsche driving license	Basis, Offroad, Low- $\mu$ , Pilot